

Q 6
Please replace the paragraph on page 12, lines 1-7, with the following:

The manner in which frame elements are scattered or allotted among multiple channels, and the manner in which the frames are reconstructed, are described in detail in the following section. In short, however, individual frame elements (e.g., bytes) are distributed among multiple logical channels (e.g., four in the embodiment depicted in FIG. 2) on a round-robin basis. Each channel thus carries one "mini-frame" or "mini-packet," the contents of which will be reunited with those of the other mini-frames at the receiving entity.

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Please replace the paragraph on page 19, lines 16-21, with the following:

FIGs. 3A-3B are flowcharts demonstrating one method of transmitting a packet (FIG. 3A) and one method of receiving a packet (FIG. 3B) across multiple channels in one embodiment of the invention. For purposes of FIGs. 3A-3B, an Ethernet interface device as described above is configured to transmit and receive data at a rate of approximately 10 Gbps in each direction by striping each packet across four logical channels.

In the Claims:

Clean versions of all pending claims of the application are presented here, including those that have not been amended.

Sub B

1. (Once Amended) A method of transmitting a communication from a first network entity to a second network entity, wherein the first network entity and the second network entity are coupled to a communication medium, comprising:
 - 4 receiving a communication from a process operating on a first network entity, wherein the communication is directed to a second network entity;
 - 6 distributing elements of said communication into multiple portions;
 - 8 sending a first portion of said communication on a first channel established on a first communication medium coupled to said first network entity and said second network entity; and
 - 10 sending a second portion of said communication on a second channel established on a second communication medium coupled to said first network entity and said second network entity;
 - 12 wherein said communication is transmitted to said second entity at a data rate

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14 in excess of one gigabit per second.

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3. (Unchanged) The method of claim 1, wherein said communication is
2 an Ethernet frame and wherein each of said multiple portions of said communication
comprises one or more bytes.

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4. (Once Amended) A method of transmitting a communication from
2 a first network entity to a second network entity, wherein the first network entity and
the second network entity are coupled to a communication medium, comprising:
4 receiving a communication at a distribution module of a network interface
device from a medium access control module across a first interface, wherein said
6 distribution module is configured to distribute portions of said communication among
a plurality of communication channels;
8 distributing elements of said communication into multiple portions;
sending a first portion of said communication on a first channel established on
10 a first communication medium coupled to said first network entity and said second
network entity; and
12 sending a second portion of said communication on a second channel
established on a second communication medium coupled to said first network entity
14 and said second network entity.

5. (Unchanged) The method of claim 4, wherein said first interface is
2 configured to convey said communication at a data rate exceeding one gigabit per
second.

6. (Unchanged) The method of claim 4, in which said sending a first
2 portion of said communication comprises forwarding an apportionment of said
communication elements to a first physical coding module across a second interface;
4 and
6 wherein said first physical coding module is configured to encode said
apportionment of communication elements into a series of codes for transmission over
said first communication medium.

7. (Unchanged) The method of claim 6, wherein said first physical
2 coding module:
4 encodes a first element of said apportionment with a first start code if said first
element is the first element of said communication and otherwise encodes said first
element of said apportionment with a second start code; and
6 encodes a last element of said apportionment with a first end code if said last
element is the last element of said communication and otherwise encodes said last
8 element of said apportionment with a second end code.

8. (Unchanged) The method of claim 6, wherein said second interface is
2 configured to convey said first apportionment at a data rate exceeding one gigabit per
second.

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9. (Once Amended) The method of claim 4, in which said
2 distributing comprises allotting elements of said communication among a plurality of
channels established to convey a communication between said first network entity and
4 said second network entity.

10. (Unchanged) The method of claim 9, wherein each of said channels is
2 configured to traverse a separate physical communication link.

11. (Unchanged) The method of claim 9, wherein each of said channels is
2 configured to traverse a common physical communication link, said common physical
communication link comprising said first communication medium and said second
4 communication medium.

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12. (Once Amended) The method of claim 4, wherein:
2 one of said first portion of said communication and said second portion of said
communication includes a first start symbol configured to indicate a start of said
4 communication and the other of said first portion and said second portion includes a
second start symbol configured to indicate a start of a portion of said communication;
6 and
one of said first portion of said communication and said second portion of said

8 communication includes a first end symbol configured to indicate an end of said
communication and the other of said first portion and said second portion includes a
10 second end symbol configured to indicate an end of a portion of said communication.

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2 13. (Once Amended) The method of claim 4, further comprising:
4 transmitting a first idle signal on said first channel and said second channel
prior to said receiving; and
4 transmitting a different idle signal on said first channel and said second
channel after said sending a second portion of said communication.

2 14. (Once Amended) The method of claim 4, further comprising:
4 encoding the first element of said first portion of said communication with a
first starting delimiter; and
4 encoding the first element of said second portion of said communication with
a second starting delimiter.

2 15. (Unchanged) The method of claim 14, further comprising:
4 encoding the last element of said first portion of said communication with a
first ending delimiter; and
4 encoding the last element of said second portion of said communication with a
second ending delimiter.

Q 12
2 16. (Once Amended) A method of receiving a communication at a
4 second network entity from a first network entity, wherein the first network entity and
the second network entity are coupled to a dedicated communication medium,
4 comprising:
6 receiving at a second network entity a first idle code on each of multiple
channels established between a first network and said second network entity;
8 receiving at said second network entity a first portion of a communication
from said first network entity on a first channel of said multiple channels;
10 receiving at said second network entity a second portion of said
communication on a second channel of said multiple channels;
12 collecting an element of said first portion and an element of said second
portion;

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receiving at said second network entity a second idle code, different from said
14 first idle code, on each of said multiple channels; and
forwarding said communication toward a process operating on said second
16 network entity.

17. (Unchanged) The method of claim 16, wherein said communication is
2 an Ethernet frame.

18. (Once Amended) The method of claim 17, wherein said first
2 portion of a communication comprises:
a first start signal configured to indicate a beginning of said communication;
4 and
a first set of elements of said communication.

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19. (Once Amended) The method of claim 18, wherein said second
2 portion of a communication comprises:
a second start signal configured to indicate a beginning of a portion of said
4 communication, said second start signal differing from said first start signal; and
a second set of elements of said communication.

20. (Unchanged) The method of claim 16, wherein said first
2 communication channel and said second communication channel traverse a common
communication medium.

21. (Unchanged) The method of claim 16, wherein said first
2 communication channel and said second communication channel traverse separate
physical mediums.

22. (Unchanged) The method of claim 16, in which said collecting
2 comprises:
receiving at a collection module an element of said first communication
4 portion and an element of said second communication portion; and
combining said element of said first communication portion and said element
6 of said second communication portion.

Q 14

23. (Once Amended) A method of receiving a communication at a
2 second network entity from a first network entity, wherein the first network entity and
4 the second network entity are coupled to a dedicated communication medium,
4 comprising:
6 receiving at a second network entity a first portion of a communication from a
6 first network entity on a first channel established between said first network entity and
8 said second network entity;
8 receiving at said second network entity a second portion of said
10 communication on a second channel established between said first network entity and
10 said second network entity;
12 receiving at a collection module an element of said first communication
12 portion and an element of said second communication portion;
14 combining said element of said first communication portion and said element
14 of said second communication portion; and
16 sending said combined elements to a medium access control module across a
16 first interface toward a process operating on said second network entity.

24. (Unchanged) The method of claim 23, wherein said first interface is
2 configured to convey said combined elements at a data rate greater than one gigabit
per second.

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25. (Once Amended) The method of claim 23, further comprising:
2 receiving a first idle code on each of said first channel and said second channel
4 prior to said receiving a first portion of a communication; and
4 receiving a second idle code on each of said first channel and said second
channel after said receiving a second portion of said communication.

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28. (Unchanged) A method of receiving a communication from a first
2 network entity at a second network entity across a plurality of channels, comprising:

receiving synchronization information across each of a plurality of channels
4 coupling a first network entity to a second network entity;
receiving at said second network entity a set of bytes across each of said
6 channels;
detecting a first byte and a last byte in each of said sets of bytes;
8 decoding each of said sets of bytes; and
re-assembling said sets of bytes into a stream of bytes of a communication
10 directed from said first network entity to said second network entity.

29. (Unchanged) The method of claim 28, in which:
2 said receiving synchronization information comprises receiving a first idle
code on each of said channels; and
4 wherein said method further comprises receiving a second idle code on each of
said channels after said receiving a set of bytes across each of said channels.

30. (Once Amended) A method of operating a computer to
2 communicate with a network entity, comprising:
operating a medium access control module configured to communicate a first
4 frame from a computer system to a network entity and receive a second frame at said
computer system from said network entity;
6 operating a distribution module to apportion contents of said first frame
among a plurality of communication channels coupling said computer system to said
8 network entity through one or more communication links; and
operating a collection module to combine contents of said second frame
10 received through said plurality of communication channels;
wherein said distribution module and said collection module interface with
12 each of said communication channels at a rate exceeding one gigabit per second; and
wherein said medium access control module interfaces with said distribution
14 module and said collection module at a rate substantially equal to the sum of said
rates at which said communication channels interface with said distribution module
16 and said collection module.

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31. (Unchanged) The method of claim 30, further comprising:
2 operating a physical medium module configured to encode said first frame

contents for transmission over said communication channels and decode said second frame contents received over said communication channels.

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33. (Unchanged) The method of claim 30, wherein said first frame is a communication frame configured for transmission over a network compatible with an Ethernet communication protocol.

34. (Unchanged) A network interface device for coupling a computer system to a network, comprising:

a medium access control module configured to communicate with an application executing on a computer system;
multiple physical coding modules, wherein each said physical coding module is configured to encode packet bytes for transmission on a network medium and decode encoded bytes received from said network medium, and wherein said network medium is configured to carry said bytes between said computer system and a network entity;

a distributor configured to accept a first packet from said medium access control module and divide said first packet into a first plurality of packet bytes for transmission across said network medium; and

a collector configured to accept a second plurality of packet bytes from said multiple physical coding modules and combine said second plurality of packet bytes into a second packet for transfer to said medium access control module.

35. (Unchanged) The network interface device of claim 34, further comprising a first set of interfaces coupling said multiple physical coding modules to said distributor and said collector, wherein each of said first set of interfaces is configured to operate at a rate exceeding one gigabit per second.

36. (Unchanged) The network interface device of claim 35, further comprising a second interface coupling said distributor and said collector to said medium access control module, wherein said second interface is configured to operate at a rate approximately equal to the sum of said operation rates of said first set of

interfaces.

37. (Unchanged) The network interface of claim 36, wherein said second interface is configured to operate at a data rate of approximately ten gigabits per second.

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39. (Unchanged) A device for implementing an Ethernet protocol to communicate Ethernet frames between a first network entity and a second network entity, comprising:

- 4 a distributor configured to distribute bytes of a first Ethernet frame over a plurality of channels in a first order;
- 6 a collector configured to receive bytes of a second Ethernet frame over said channels in a second order;
- 8 a first interface coupling said distributor and said collector to a medium access control module at a data rate exceeding one gigabit per second, wherein data is transferred across said first interface in multi-byte units in synchronization with both edges of a clock signal; and
- 12 a second interface coupling said distributor and said collector to a physical coding module at a data rate exceeding one gigabit per second in synchronization with both edges of a second clock signal.

40. (New) The device of claim 39, wherein said first order and said second order are round robin.

41. (New) The method of claim 1, wherein:
2 said receiving comprises receiving a communication at a distribution module of a network interface device from a medium access control module across a first interface; and
4 said distribution module is configured to distribute portions of said communication among a plurality of communication channels, including said first channel and said second channel.

42. (New) The method of claim 41, wherein said first interface is
2 configured to convey said communication at a data rate exceeding one gigabit per
second.

43. (New) The method of claim 41, in which said sending a first
2 portion of said communication comprises forwarding an apportionment of said
3 communication elements to a first physical coding module across a second interface;
4 and

5 wherein said first physical coding module is configured to encode said
6 apportionment of communication elements into a series of codes for transmission over
7 said first communication medium.

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44. (New) The method of claim 43, wherein said first physical
2 coding module:

3 encodes a first element of said apportionment with a first start code if said first
4 element is the first element of said communication and otherwise encodes said first
5 element of said apportionment with a second start code; and

6 encodes a last element of said apportionment with a first end code if said last
7 element is the last element of said communication and otherwise encodes said last
8 element of said apportionment with a second end code.

45. (New) The method of claim 43, wherein said second interface
2 is configured to convey said first apportionment at a data rate exceeding one gigabit
3 per second.

46. (New) The method of claim 1, in which said distributing
2 comprises:

3 allotting elements of said communication among a plurality of channels
4 established to convey a communication between said first network entity and said
5 second network entity, including said first channel and said second channel.

47. (New) The method of claim 1, wherein:
2 one of said first portion of said communication and said second portion of said
3 communication includes a first start symbol configured to indicate a start of said

4 communication and the other of said first portion and said second portion includes a
5 second start symbol configured to indicate a start of a portion of said communication;
6 and

7 one of said first portion of said communication and said second portion of said
8 communication includes a first end symbol configured to indicate an end of said
9 communication and the other of said first portion and said second portion includes a
10 second end symbol configured to indicate an end of a portion of said communication.

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48. (New) The method of claim 1, further comprising:
2 transmitting a first idle signal on said first channel and said second channel
3 prior to said receiving; and
4 transmitting a second idle signal on said first channel and said second channel
5 after said sending a second portion of said communication;
6 wherein said second idle signal is different from said first idle signal.

49. (New) The method of claim 1, further comprising:
2 encoding the first element of said first portion of said communication with a
3 first starting delimiter; and
4 encoding the first element of said second portion of said communication with
5 a second starting delimiter;
6 wherein said second starting delimiter is different from said first starting
delimiter.

50. (New) The method of claim 49, further comprising:
2 encoding the last element of said first portion of said communication with a
3 first ending delimiter; and
4 encoding the last element of said second portion of said communication with a
5 second ending delimiter;
6 wherein said second ending delimiter is different from said first ending
delimiter.

51. (New) A computer readable storage medium storing
2 instructions that, when executed by a computer, cause the computer to perform a
method of transmitting a communication from a first network entity to a second

4 network entity, the method comprising:
5 receiving a communication from a process operating on a first network entity,
6 wherein the communication is directed to a second network entity;
7 distributing elements of said communication into multiple portions;
8 sending a first portion of said communication on a first channel established on
9 a first communication medium coupled to said first network entity and said second
10 network entity; and
11 sending a second portion of said communication on a second channel
12 established on a second communication medium coupled to said first network entity
13 and said second network entity;
14 wherein said communication is transmitted to said second entity at a data rate
in excess of one gigabit per second.

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52. (New) The method of claim 4, wherein said communication is
2 transmitted to said second entity at a data rate in excess of one gigabit per second.

53. (New) The method of claim 4, wherein said communication is
2 an Ethernet frame and wherein each of said multiple portions of said communication
3 comprises one or more bytes.

54. (New) A computer readable storage medium storing
2 instructions that, when executed by a computer, cause the computer to perform a
3 method of transmitting a communication from a first network entity to a second
4 network entity, the method comprising:
5 receiving a communication at a distribution module of a network interface
6 device from a medium access control module across a first interface, wherein said
7 distribution module is configured to distribute portions of said communication among
8 a plurality of communication channels;
9 distributing elements of said communication into multiple portions;
10 sending a first portion of said communication on a first channel established on
11 a first communication medium coupled to said first network entity and said second
12 network entity; and
13 sending a second portion of said communication on a second channel
14 established on a second communication medium coupled to said first network entity

and said second network entity.

55. (New) The method of claim 22, wherein said forwarding comprises sending said combined elements to a medium access control module across a first interface toward a process operating on said second network entity.

56. (New) The method of claim 55, wherein said first interface is configured to convey said combined elements at a data rate greater than one gigabit per second.

57. (New) A computer readable storage medium storing instructions that, when executed by a computer, cause the computer to perform a method of receiving a communication at a second network entity from a first network entity, the method comprising:

receiving at a second network entity a first idle code on each of multiple channels established between a first network and said second network entity;

receiving at said second network entity a first portion of a communication from said first network entity on a first channel of said multiple channels;

receiving at said second network entity a second portion of said communication on a second channel of said multiple channels;

collecting an element of said first portion and an element of said second portion;

receiving at said second network entity a second idle code, different from said first idle code, on each of said multiple channels; and

forwarding said communication toward a process operating on said second network entity.

58. (New) The method of claim 23, wherein said communication is an Ethernet frame.

59. (New) The method of claim 23, wherein said first portion of a communication comprises:

a first start signal configured to indicate a beginning of said communication;

and

a first set of elements of said communication.

60. (New) The method of claim 59, wherein said second portion of
2 a communication comprises:

4 a second start signal configured to indicate a beginning of a portion of said
communication, said second start signal differing from said first start signal; and
a second set of elements of said communication.

61. (New) A computer readable storage medium storing
2 instructions that, when executed by a computer, cause the computer to perform a
method of receiving a communication at a second network entity from a first network
4 entity, the method comprising:

6 receiving at a second network entity a first portion of a communication from a
first network entity on a first channel established between said first network entity and
said second network entity;

8 receiving at said second network entity a second portion of said
communication on a second channel established between said first network entity and
10 said second network entity;

12 receiving at a collection module an element of said first communication
portion and an element of said second communication portion;

14 combining said element of said first communication portion and said element
of said second communication portion; and

16 sending said combined elements to a medium access control module across a
first interface toward a process operating on said second network entity.

62. (New) The method of claim 28, wherein:

2 the communication is a packet; and

4 said receiving a set of bytes comprises receiving across each said channel a
mini-frame comprising a portion of the packet.

63. (New) The method of claim 62, wherein said detecting
2 comprises:

4 on a first of said channels, identifying a start of packet delimiter; and
on the other channels of said channels, identifying a start of mini-frame

delimiter.

64. (New) The method of claim 62, wherein said detecting
2 comprises:

on a first of said channels, identifying an end of packet delimiter; and
4 on the other channels of said channels, identifying an end of mini-frame
delimiter.

65. (New) The method of claim 62, wherein:
2 said re-assembling comprises merging said mini-frames to re-form the packet;
and
4 the method further comprises forwarding the packet toward a medium access
control module.

66. (New) The method of claim 28, wherein each said set of bytes
2 is received at a data rate exceeding one gigabit per second.

67. (New) The method of claim 28, wherein said decoding
2 comprises:
4 at a physical coding module coupled to each of said channels, decoding a set
of bytes from codes received over said channel.

68. (New) A computer readable storage medium storing
2 instructions that, when executed by a computer, cause the computer to perform a
method of receiving a communication from a first network entity at a second network
4 entity across a plurality of channels, the method comprising:
6 receiving synchronization information across each of a plurality of channels
coupling a first network entity to a second network entity;
8 receiving at said second network entity a set of bytes across each of said
channels;
10 detecting a first byte and a last byte in each of said sets of bytes;
12 decoding each of said sets of bytes; and
re-assembling said sets of bytes into a stream of bytes of a communication
directed from said first network entity to said second network entity.

69. (New) The method of claim 30, wherein said distribution
2 module apportions said contents of said first frame by:
4 receiving a portion of said first frame from said medium access control
module; and
6 distributing said portion of said first frame among said plurality of
communication channels in round robin order.

70. (New) The method of claim 30, wherein said collection
2 module combines said contents of said second frame by:
4 merging, in round robin order, segments of said second frame received from
said plurality of communication channels; and
6 forwarding said merged segments to said medium access control module.

71. (New) A computer readable storage medium storing
2 instructions that, when executed by a computer, cause the computer to perform a
method of operating a computer to communicate with a network entity, the method
4 comprising:
6 operating a medium access control module configured to communicate a first
frame from a computer system to a network entity and receive a second frame at said
computer system from said network entity;
8 operating a distribution module to apportion contents of said first frame
among a plurality of communication channels coupling said computer system to said
10 network entity through one or more communication links; and
12 operating a collection module to combine contents of said second frame
received through said plurality of communication channels;
14 wherein said distribution module and said collection module interface with
each of said communication channels at a rate exceeding one gigabit per second; and
16 wherein said medium access control module interfaces with said distribution
module and said collection module at a rate substantially equal to the sum of said
rates at which said communication channels interface with said distribution module
18 and said collection module.